WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Thursday, February 16, 2006

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ					
	L14	fibroblast and t antigen and (fuse or fusion or fused) and ((mitochondria or mitochondrial dna or mtdna) same fibroblast)	14		
	L13	fibroblast and t antigen and (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	540		
	L12	fibroblast same t antigen same (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	3		
	L11	fiborblast and t antigen and (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	0		
	L10	fiborblast same t antigen same (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	0		
	DB=PGPB,JPAB,EPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L9	law.in. and cardiomyocyte	7		
DB=USPT; $PLUR=YES$; $OP=ADJ$					
	L8	L7 and cardiomyocyte	1		
	L7	6261832.pn.	1		
DB=PGPB, $JPAB$, $EPAB$, $DWPI$, $TDBD$; $PLUR=YES$; $OP=ADJ$					
	L6	6261832.pn.	1		
	L5	(cardiomyocyte and human and(immortal\$ or line)).clm.	32		
DB=USPT; PLUR=YES; OP=ADJ					
	L4	(cardiomyocyte and human and(immortal\$ or line)).clm.	1		
	L3	cardiomyocyte same human same (immortal\$ or line)	42		
	L2	cardiomyocyte same human	192		
	L1	cardiomyocyte	705		

END OF SEARCH HISTORY

WEST Search History

	 		
Hide Items	Restore	Clear	Cancel

DATE: Thursday, February 16, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=Pc	GPB; PLUR=YES; OP=ADJ	
	L7	L6 and fibroblast	16
	L6	L5 and t antigen	17
	L5	cardiomyocyte same human same (immortal\$ or cell line)	121
	L4	(fibroblast same t antigen) and (fuse or fusion or fused) and ((mitochondria or mitochondrial dna or mtdna) same fibroblast)	4
	L3	(fibroblast same t antigen) and (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	26
	L2	fibroblast and t antigen and (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	336
	L1	fibroblast same t antigen same (fuse or fusion or fused) and (mitochondria or mitochondrial dna or mtdna)	0

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 12:13:55 ON 16 FEB 2006)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT 12:14:16 ON 16 FEB 2006

- L1 1 SEA PLU=ON FIBROBLAST AND (MITOCHONDRIAL DNA OR MTDNA OR MITOCHONDRIA) AND T ANTIGEN AND (FUSE OR FUSION OR FUSED)
 D BIB AB
- L2 38 SEA PLU=ON FIBROBLAST AND (MITOCHONDRIAL DNA OR MTDNA OR MITOCHONDRIA) AND T ANTIGEN
- L3 18 DUP REM L2 (20 DUPLICATES REMOVED)
 D TI 1-18
 D BIB AB 16 7 6